	Type	#	Hits	Search Text	DBs
	BRS	1.1	11380	keyboard and scroll\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	П3	7	touch-sensitive adj strip	USPAT; EPO; JE IBM_TDE
3	BRS	Г.4	894	strip and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	1.5	1663	345/173.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	16	1356	345/168.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L7	184	345/684.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	87	87	1 and 7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	. 6T	9535	mouse and scroll\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	110	84	7 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L12	839	361/680.ccls.	
11	BRS	L13	2020	(361/682-683).ccls.	US- 20; 3
12	BRS	L14	546	(341/20).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	# -1	Hits	Search Text	DBs
13	BRS	L15	1914	(341/22-23).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	116	723	(348/734).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	117	218	(345/784-785).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	118	59	(d14/393-394).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	119	64	(400/468).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L20	372	(400/472).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L21	193	(400/477).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	122	2704	(345/156-157).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	123		5 or 6 or 7 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L24	668	1 and 23	us- 0;
23	BRS	125	613	9 and 24	USPAT; US-PGPUB; EPO; JPO; DÈRWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
24	BRS		7617	(horizontal and vertical) and scroll\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS		317	25 and 26	US- PO; B
26	BRS	128	29	scrolling near surface	
27	BRS	129	. 2	central adj scrolling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	130	4	secondary adj scrolling	
29	BRS	L31	110628	input adj device	1
30	BRS	Б32	13	28 and 31	US- PO; B
31	BRS	1.33	9910	keyboard and strip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	BRS	L34	1476	alphanumeric and 33	USPAT; EPO; JE IBM_TDE
33	BRS	135	443	31 and 34	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	136	57	345/\$.ccls. and 35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	BR.S	L38	74	scroll adj region	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# 1	Hits	Search Text	DBs
П	BRS	L1	11380	keyboard and scroll\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	13	7 -	touch-sensitive adj strip	USPAT; US- EPO; JPO; IBM_TDB
3	BRS	L4	. 894	strip and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	1.5	1663	345/173.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS		1356	345/168.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	1.7		345/684.ccls.	US- PO; B
7	BRS	1.8	87	1 and 7 .	0; 0
8	BRS	61	9535	mouse and scroll\$: Ш 111 ;
0	BRS	L10	84	7 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L12	839	361/680.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L13	2020	(361/682-683).ccls.	US- PO; B
12	BRS	L14	546	(341/20).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	·ľype	# 1	Hits	Search Text	DBs
13	BRS	115	1914	(341/22-23).ccls.	
14	BRS	116	723	(348/734).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L17	218	(345/784-785).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L18	59	(d14/393-394).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L19	64	(400/468).ccls.	
18	BRS	L20	372	(400/472).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L21	193	(400/477).ccls.	US- PO; B
. 20	BRS	L22	2704	(345/156-157).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L23	11246	5 or 6 or 7 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L24	668	1 and 23	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L25	613	9 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# 'I	Hits	Search Text	DBs
24	BRS	126	7617	(horizontal and vertical) and scroll\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
25	BRS	L27	317	25 and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	BRS	128	29	scrolling near surface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	129		central adj scrolling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
82	BRS	130	4	secondary adj scrolling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	BRS	L31 ·	110628	input adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L32	13 .	28 and 31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Issue Date	Pages	Title	Document ID	Current OR
. 1	50030306	16	e for on a	US 20030043123 A1	345/173
2	20030130	13	ral device eb commerce	US 20030020747 A1	345/744
3	20021219	21	and method for l rendering of images	US 20020190979 A1	345/418
4	20020620	38	device and f ther data	US 20020075240 A1	345/170
2	20010830	8 6	REFLECTIVE MICRODISPLAY FOR US PORTABLE COMMUNICATION SYSTEM A1	US 20010017604 A1	345/27
9	20030114	70	Apparatus and method for displaying a menu with an interactive retail terminal	US 6507352 B1	345/817
7	20020507	15	Information management and synchronous communications system with menu generation	US 6384850 B1	345/810
·	20020319	14	Housing for a computing device	US 6357887 B1	362/26
. თ	20011225	11	Method and device for the one-handed input of data	US 6333734 B1	345/169
10	20011030	81	User interface methodology supporting light data entry for microprocessor device having limited user input	US 6310634 B1	345/854

	Issue Date	Pages	Title	Document ID	Current OR
11	20010911	55	Systems and methods for interactive virtual reality process control and simulation	US 6289299 B1	703/21
12	20010821	18	Radiotelephones having contact-sensitive user interfaces and methods of operating same	US 6278888 B1	455/566
13	20010515	. 08		US 6232970 B1	345/708
14	20001031	82	User interface methodology supporting light data entry for microprocessor device having limited user input	US 6141011 A	345/812
15	20001010	16	teleph ct-sen faces ting s	US 6131047 A	455/566
16	20000815	o .	Image based keyboard for a small computing device	US 6104384 A	345/168
17	20000801	17	Navigation key for a handset	US 6.097964 A	455/566
18	20000801	16	Laser actuated keyboard system	US 6097373 A	345/168
19	20000704	39	Method and system for producing a table image having focus and context regions	US 6085202 A	715/509

	Issue Date	Pages	Title	Document ID	Current OR
20	20000620	25	Method and system for efficiently drawing subdivision surfaces for 3D graphics	US 6078331 A	345/423
21	20000425	35	Computer system with handwriting annotation	US 6054990 A	345/863
22	20000229	15	Graphics design software user interface	US 6031529 A	345/783
23	19990316	40	Producing a single-image view of a multi-image table using graphical representations of the table data	US 5883635 A	345/440
24	19990309	39	Spreadsheet image showing data items as indirect graphical representations	US 5880742 A	345/440
25	19981117	20 ·	Method and apparatus for automatically and intelligently arranging windows on a display device	US 5838318 A	345/790
26	19980908	<u>ი</u>	Large area tiled modular display system	US 5805117 A	345/1.3
27	19980908	51	Method and apparatus for displaying data in a medical imaging system	US 5803914 A	600/407
28	19980728	12	One button searching of long lists	US 5786819 A	345/840
29	19980707	27	String inserter for pen-based computer systems and method for providing same	US 5778404 A	715/531

	Issue Date	Pages	Title	Document ID	Current OR
30	19980414	19	Method of entering and displaying the adjustment parameters of an apparatus for coating objects	US 5739806 A	715/500.1
31	19971007	27	Graphics display system with a low level hardware dependent graphics library	US 5675773 A	345/522
32	19970902	105	System and methods for improved spreadsheet interface with user-familiar objects	US 5664127 A	345/776
33	19970325	56	Integrated circuit computer system having a keyboard input and a sound output	US 5615380 A	345/520
34	19961231	53	System and methods for improved spreadsheet interface with user-familiar objects	US 5590259 A	715/503
35	19960528	8	Analog input device located in the primary typing area of US a keyboard	US 5521596 A	341/22
36	19960402	11	User interface calibration and alignment device	US 5504696 A	702/95
37	19960213	35	User interface having simulated devices	US 5491495 À	345/173
38	19951121	26	Integrated circuit capacitors, buffers, systems and methods	US 5469195 A	345/589
39	19951107	30	Graphics system including an output buffer circuit with controlled Miller effect capacitance	US 5465058 A	326/83

	Issue Date	Pages	Title	Document ID	Current OR
40	19950627	14	g successive perations to oup	US 5428740 A	345/440
41	19950516	51	iar	US 5416895 A	715/503
42	19941122	. 22	Interface for controlling transactions in a manufacturing execution system	US 5367624 A	345/734
43	19941115	31	Graphics system including an output buffer circuit with controlled Miller effect capacitance	US 5365126 A	326/83
4.4	19940726	55	Method for forming color images, using a hue-plus-gray color model and error diffusion	US 5333243 A	358/1.9
45	19931109	36	Computer with separate display plane and user interface processor	US 5260697 A	345/173
46	19921229	31	TO-CMOS buffers, comparators, folded cascode amplifiers, systems and methods	US 5175533 A	345/589
47	19881122	18	Input mechanism for word processor	US 4786896 A	345/173
48	19871229	8 8	Method and apparatus for single source entry of analog and digital data into a computer	US 4716542 A	345/173

Sn			•
	Method and apparatus for image compression and US manipulation	manipulation	Method and apparatus for image compression and manipulation
SU	TV Movies that talk back US	that talk back	TV Movies that talk back
splay _{US}	Touch strip input for display US terminal	strip input for display	Touch strip input for display terminal
ialog U	Video games with voice dialog US	:	Video games with voice

	Issue Date	Pages	Title	Document ID	Current OR
19820601	501		TV Movies that talk back	US 4333152 A	345/716
198112	208	·	Dialog between TV movies and human viewers	US 4305131 A	345/716
19810707	707		for use ts .	US 4277784 A	345/87
19740806	306		FIONAL METHOD AND ATUS FOR THE SENTATION OF CHARACTERS	US 3828343 A	345/467
19720328	328	·	CODE CONVERSION DEVICE FOR MULTIPLE TERMINAL DATA EDITING DISPLAY SYSTEM	US 3653028 A	345/2.2

	туре	# T	Hits	Search Text	DBs
П	BRS	L1	11380	keyboard and scroll\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L3	7	touch-sensitive adj strip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
m	BRS	1.4	894	strip and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS		1663	345/173.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	. 9П	1356	345/168.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS		184	345/684.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	Г.8		1 and 7	JS− 7,
8	BR.S	Г9	9535	mouse and scroll\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L10	84	7 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
10	BRS	112	839	361/680.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L13	2020	(361/682-683).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L14	546	(341/20).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	# 1	Hits	Search Text	DBs
13	BRS	L15	1914	(341/22-23).ccls.	US-
14	BRS	L16	723	(348/734).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	BRS	L17	218	(345/784-785).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L18	. 29	(d14/393-394).ccls.	
17	BRS	L19	64	(400/468).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L20	372	(400/472).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L21	193	(400/477).ccls.	US-
20	BRS	L22	2704	(345/156-157).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L23	11246	5 or 6 or 7 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L24	668	1 and 23	US- PO; B
23	BRS	1.25	613	9 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	1.ype	# T	Hits	Search Text	DBs
24 D	BRS	126	7617	(horizontal and vertical) and scroll\$4	-Sn .0;
25 B	BRS	127	317	25 and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26 B	BRS	128	29	scrolling near surface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27 B	BRS	129	2	central adj scrolling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28 B	BR.S	L3Ó	4	secondary adj scrolling	US-
29 B	BRS	L31	110628	input adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30 B	BRS	132	13	28 and 31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31 B.	BRS	L33	9910	keyboard and strip	us-
32 B	BRS	L34	1476	alphanumeric and 33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
33 B]	BRS	135	443	31 and 34	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34 B]	BRS	Г36	57	345/\$.ccls. and 35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Issue Date	Pages	Title	Document ID	Current OR
1	20030403	39	Force effects for object types in a graphical user interface	US 20030063064 A1	345/156
2	20030306	20	Automatic scrolling	US 20030043174 A1	345/684
m	20030306	16	Touch-sensitive device for scrolling a document on a display	US 20030043123 A1	345/173
4	20030206	14	Capacitance touch slider	US 20030028346 A1	702/150
5	20020801	19	System for knowledge transfer in a group setting	US 20020101445 A1	345/751
9	20020530	28	Capacitive mouse	US 20020063688 A1	345/163
L	20020418	10	Portable communication device for a wireless communication system	US A1	345/684
8	20020314	20	Manual controlled scrolling	US 20020030667 A1	345/173
6	20020110	Ō	NI-PLATED TARGET DIFFUSION BONDED TO A BACKING PLATE AND METHOD OF MAKING SAME	US A1	148/518
10	20011115	47	hapt	US 20010040553 A1	345/158
11	20021217	9	LCD slider	US 6496235 B1	349/58
12	20011009	42	Force feedback system including multi-tasking graphical host environment and interface device	US 6300936 B1	345/156

	Issue Date	Pages	Title	Document ID	Current OR
13	20010828	19	Image forming apparatus using magnetic brush charging method and two-component developing method	US 6282391 B1	399/175
14	20010710	46	Isotonic-isometric force feedback interface	US 6259382 B1	341/20
15	20010515	44	Force feedback interface device having isometric functionality	US 6232891 B1	341/20
16	20010220	21	Image display apparatus	US 6191892 B1	359/630
17	20001219	22	Charging device and image forming apparatus	US 6163670 A	399/175
18	20000326	21	Head mounting type image display system	US 6124843 A	345/856
19	20000509	46	Providing force feedback using an interface device including an indexing function	US 6061004 A	341/20
20	19991102	12	Mechanical oscilloscope	US 5975911 A	434/300
21	19990309 .	24	Automatic cursor motion control for a touchpad mouse	US 5880717 A	345/173
22	19981020	48	Force feedback interface having isotonic and isometric US functionality	US 5825308 A	341/20
23	19960227	14	Scroll displaying device	US 5493802 A	40/471
24	19950425		Scroll displaying device	US 5410330 A	345/110

	Issue Date	Pages	Title	Document ID	Current OR
25	19930720	9	Exposure device including an electrically aligned electronic mask for micropatterning	US 5229872 A	349/2
26	20030411	ک	Mouse for computer has horizontal-scrolling operation button provided with horizontal-scrolling operation detector and exposed on scrolling surface of case	JP 2003108308 A	
27	20020227	10	Input device for portable telephone, generates function activation signals upon actuation of left or right end portions, by depressing respective end portions	EP 1182851 A	
28 2	19900530	1	Spectral gas-discharge lamp - has on outside of reverse cylinder ring made of material with coefft. thermal expansion greater than that of cylinder material	SU 1568109 A	
0 0	19881108	4	Plastic composite members, used as scroll wings for compressors - comprises disc-shaped base plate, cylindrical shaft coaxially projecting from base plate surface, scrolling body, etc.	JP 63270111 A	· .

	Issue Date	Pages	Title	Document ID	Current OR
1	20030403	39	it ser	US 20030063064 A1	345/156
2	20030306	16	ce for on a	US 20030043123 A1	345/173
8	20020801	19	System for knowledge transfer in a group setting	US 20020101445 A1	345/751
4	20020530	28		US 20020063688 A1	345/163
5	20020418	10	ation device mmunication	US 20020044155 A1	345/684
9	20011115	47	Isometric haptic feedback interface	US 20010040553 A1	345/158
7	20011009	42 .:	Force feedback system including multi-tasking graphical host environment and interface device	US 6300936 B1	345/156
89	20010710	46	Isotonic-isometric force feedback interface	US 6259382 B1	341/20
<u></u>	20010515	44	Force feedback interface device having isometric functionality	US 6232891 B1	341/20
10	20000509	46	Providing force feedback using an interface device including an indexing function	US 6061004 A	341/20

	Issue Date	Pages	Title	Document ID	Current OR
11	19990309	24	Automatic cursor motion control for a touchpad mouse	US 5880717 A	345/173
12	19981020		Force feedback interface having isotonic and isometric US 5825308 A functionality	US 5825308 A	341/20
13	20020227	10	Input device for portable telephone, generates function activation signals upon actuation of left or right end portions, by depressing respective end portions	EP 1182851 A	

	Type	# 1	Hits	Search Text	DBs
٦ .	BRS	1.1	11380	keyboard and scroll\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS		7	touch-sensitive adj strip	USPAT; US- EPO; JPO; IBM_TDB
3	BRS	L4	894	strip and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	, BRS	L5	1663	345/173.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	Г6	1356	345/168.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	. 27	184	345/684.ccls.	US- PO; 3
7	BRS	1.8	87	1 and 7	US- PO; B
8	BRS	L9	9535	mouse and scroll\$	US- PO; B
6	BRS	Б10	84	7 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L12	839	361/680.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L13	2020	(361/682-683).ccls.	US- PO; B
12	BRS	L14	546	(341/20).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	#	Hits	Search Text	DBs
13	BRS	L15	1914	(341/22-23).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L16	723	(348/734).ccls.	
15	BRS	L17	218	(345/784-785).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	118	59	(d14/393-394).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L19	64	(400/468).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS '	L20	372	(400/472).ccls.	US- '0;
19	BRS	L21	193	(400/477).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L22	2704	(345/156-157).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L23	11246	5 or 6 or 7 or 12 . or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L24	668	1 and 23	JS-);
23	BRS	L25	613	9 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	# T	Hits	Search Text	DBs
24	24 BRS	126	7617	(horizontal and vertical) and scrolls4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM TDR
25	25 BRS L27	127	317	9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB